

Electronic Acknowledgement Receipt

EFS ID:	13948352
Application Number:	09730538
International Application Number:	
Confirmation Number:	9351
Title of Invention:	System and method for collecting, associating, normalizing and presenting product and vendor information on a distributed network
First Named Inventor/Applicant Name:	Kerry Clendinning
Customer Number:	21186
Filer:	Eric B. Andersland/Valerie Murphy
Filer Authorized By:	Eric B. Andersland
Attorney Docket Number:	2043.061U51
Receipt Date:	10-OCT-2012
Filing Date:	07-DEC-2000
Time Stamp:	11:29:59
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		09730538_IDS10-9-12.pdf	325419	yes	10
			d191e511bced7409116a503448b7d4e65d1040		

Multipart Description/PDF files in .zip description					
	Document Description	Start	End		
	Miscellaneous Incoming Letter	1	1		
	Miscellaneous Incoming Letter	2	3		
	Transmittal Letter	4	5		
	Information Disclosure Statement (IDS) Form (SB08)	6	10		
Warnings:					
Information:					
2	Non Patent Literature	0001_2043102us1_adar_021109.pdf	475285 fa1330a899f61ab78951338f7154122a745db4ca	no	3
Warnings:					
Information:					
3	Non Patent Literature	0002_attyref2043102us1_adar_06092005.pdf	694814 bcdab21c791d63c39d9fabcdabff96c6b1dd671ea	no	4
Warnings:					
Information:					
4	Non Patent Literature	0003_2043102us1_abrf_071610.pdf	3171941 21cd3d008d485e4f58a0cc0120f3b28c167e08b17	no	35
Warnings:					
Information:					
5	Non Patent Literature	0004_2043102us1_dprb_041610.pdf	174127 66b1f5907ca83cc2f84f68184e43cfdcc369689	no	2
Warnings:					
Information:					
6	Non Patent Literature	0005_2043102us1_exir_010606.pdf	425047 7c5588b80455381150fe65dxc02274db8d1574	no	3
Warnings:					
Information:					
7	Non Patent Literature	0006_2043102us1_exir_101608.pdf	162116 6d007ae5a14ef67e5152f8b229860a18c11b06095	no	2
Warnings:					
Information:					

8	Non Patent Literature	0007_2043102us1_exan_101410.pdf	4272202 e40db979129ab438a4e6a99575de4d4703d8b1	no	47
Warnings:					
Information:					
9	Non Patent Literature	0008_p2043102us1.pdf	3529001 36995610500f5afbc148ba7d1c1d630e98593434	no	39
Warnings:					
Information:					
10	Non Patent Literature	0009_attyref2043102us1_foar_01092006.pdf	1850666 6279d704e941897c316180b4c3f135c88353bc2	no	29
Warnings:					
Information:					
11	Non Patent Literature	0010_attyref2043102us1_foar_03242005.pdf	1165715 cb79ba048102c4d42c5c934e1a3eef8a0a0e204	no	19
Warnings:					
Information:					
12	Non Patent Literature	0011_attyref2043102us1_foar_07242007.pdf	2968427 ab975d8949fb37a69c6801a7a5460a290a174172	no	27
Warnings:					
Information:					
13	Non Patent Literature	0012_101008nfoa2043102us1.pdf	2008806 1eaf199556528ca3841ed3f352ef6236a7bbafdbc	no	56
Warnings:					
Information:					
14	Non Patent Literature	0013_12408foa2043102us1.pdf	2963662 db6b86f85c3d245c15d1c1c6219268d1ee9b7d	no	33
Warnings:					
Information:					
15	Non Patent Literature	0014_p_2043102us1.pdf	2014322 4b3b16723a107a4fa4f51eaf765c6b6d51e4db1	no	53
Warnings:					
Information:					
16	Non Patent Literature	0015_51309nfoa2043102us1.pdf	3265067 ba1722b481d8f030a5d01d785251cbb7a28c79ab	no	36
Warnings:					
Information:					

17	Non Patent Literature	0016_attyref2043102us1_earn_08252005.pdf	854425 a5f46832e355eac4417276a8036a3628e4440	no	14
Warnings:					
Information:					
18	Non Patent Literature	0017_attyref2043102us1_earn_09012004.pdf	2539711 08f5a5f6b8ac532778d7dc296c58fcd98d0ee1e	no	22
Warnings:					
Information:					
19	Non Patent Literature	0018_attyref2043102us1_earn_12072006.pdf	3169954 e6d1329408dc3376f68309454db219fcc41b389	no	27
Warnings:					
Information:					
20	Non Patent Literature	0019_2043102us1_pabr3410.pdf	106323 47a1cd057c186ae8a73787ddce17a5a15239f8	no	5
Warnings:					
Information:					
21	Non Patent Literature	0020_2043102us1_rbrf_110210.pdf	1231144 ba4911dc9302e308962a2e9a3e83e826f86c208f1	no	10
Warnings:					
Information:					
22	Non Patent Literature	0021_attyref2043102us1_aarn_01032005.pdf	3480647 fe81e8f26c777db44b79c8ce3230cd88c2f5c5b	no	18
Warnings:					
Information:					
23	Non Patent Literature	0022_2043102us1_foar_020409.pdf	519165 b13064177a3a3d18d448d48f11a6c604d538644ac	no	13
Warnings:					
Information:					
24	Non Patent Literature	0023_2043102us1_resp_030409.pdf	535891 ee136ff3d4b38c7d958170251dfe3348c0ba7a8dc	no	14
Warnings:					
Information:					
25	Non Patent Literature	0024_attyref2043102us1_aarn_05072007.pdf	2275920 d258b1d388c9fbc9113d4d4e5183c3a784ef6b1b	no	14
Warnings:					
Information:					

26	Non Patent Literature	0025_attyref2043102us1_aarf_05242005.pdf	3895849 19da78be61d86c03079191d48ba79813ca a5db	no	21
Warnings:					
Information:					
27	Non Patent Literature	0026_623082043102us1resp.pdf	777526 d91bcb35b1cc7082e13d411e54b6bb9f8 6d15	no	19
Warnings:					
Information:					
28	Non Patent Literature	0027_attyref2043102us1_aarf_07102006.pdf	2305690 9132a31acbf517f9996a93f8a85ba55084 09d6	no	14
Warnings:					
Information:					
29	Non Patent Literature	0028_attyref2043102us1_adaf_07252005.pdf	1376140 ca10ba78af7587163bcb57a62a5bcbdd48 00929	no	9
Warnings:					
Information:					
30	Non Patent Literature	0029_2043102us1aarn91409.pdf	1311164 a07276c159348bd773b31507b19954c214c 33e2	no	14
Warnings:					
Information:					
31	Non Patent Literature	0030_103007rce2043102us1.pdf	497162 49230fa66da98b2cf7a95b8cdda7c59af0a fddc	no	13
Warnings:					
Information:					
32	Non Patent Literature	0031_attyref2043102us1_aarn_12162005.pdf	913941 0116b74d41181817dcd5047e4274c7a17e1 16464	no	9
Warnings:					
Information:					
33	Non Patent Literature	0032_2043274us1_312amdt_113010.pdf	508742 f902a30f485179cdca58f480643632156a0b2 dc54	no	6
Warnings:					
Information:					
34	Non Patent Literature	0033_2043274us1_adar_021910.pdf	335421 a028089a6813d54e4b2c9f6f8aa13bc9a75 b1998	no	3
Warnings:					
Information:					

35	Non Patent Literature	0034_2043274us1_adar_110608.pdf	128966 c1ba557a7995a0d4299ba2d259baf9f8e0685	no	3
Warnings:					
Information:					
36	Non Patent Literature	0035_2043274us1_pabrdec_050410.pdf	171340 afbae5bf23a16c78bdfbf05f2bafaeacafdc208	no	2
Warnings:					
Information:					
37	Non Patent Literature	0036_2043274us1_pabrdec_120508.pdf	172153 1ba085c6778ba311fc308f2e837efba34c6afdf8a65	no	2
Warnings:					
Information:					
38	Non Patent Literature	0037_2043274us1_foar_081208.pdf	364009 7045451cd0945b902e1809085e58270e2ef047	no	10
Warnings:					
Information:					
39	Non Patent Literature	0038_p2043274us1.pdf	1240501 c46638f0aee457bb2c709653e8ba363a302ee7208a	no	12
Warnings:					
Information:					
40	Non Patent Literature	0039_2043274us1_oarn_011408.pdf	249031 3a3e19ee003247abdf3a823d2d1c2ab226f4bb3b5	no	7
Warnings:					
Information:					
41	Non Patent Literature	0040_2043272us1_oarn_040209.pdf	909424 4aac09ca8cc2ba8b19f9646ab04a097121518b7d	no	9
Warnings:					
Information:					
42	Non Patent Literature	0041_p2043274us1_noa1.pdf	1473915 ba822ab7db36c0f6a1ee0dc31f17d06cc0d9c53	no	12
Warnings:					
Information:					
43	Non Patent Literature	0042_2043274us1_pabr_111208.pdf	804795 d444b0db755e4528ba0ab779f1d84c3df4e906	no	5
Warnings:					
Information:					

44	Non Patent Literature	0043_2043274us1_pabr3410.pdf	87822 db4616f7152b28cf376d9d31e83e3e1fde48b6f	no	5
Warnings:					
Information:					
45	Non Patent Literature	0044_2043274us1_312ptoresp_010511.pdf	129799 d8c5b68bc15d7ab4714eb1795c91f2e98bcad1	no	2
Warnings:					
Information:					
46	Non Patent Literature	0045_2043274us1_aarf_012609.pdf	497286 a88447b05c1c54e15d4339a9a79b021cdefb96c	no	12
Warnings:					
Information:					
47	Non Patent Literature	0046_2043274us1_aarf2410.pdf	1170040 b9414d4eeec72b7811218e4a51b5f8c6603eb2b2c	no	16
Warnings:					
Information:					
48	Non Patent Literature	0047_2043_274us1_resp.pdf	476062 7d013711b5d499c3c312c0f98c781b0940a2c15b	no	13
Warnings:					
Information:					
49	Non Patent Literature	0048_2043274us1_aarn_080309.pdf	1095037 1d75e938c80526143e0f2d211a8346a4a27900d	no	13
Warnings:					
Information:					
50	Non Patent Literature	0049_2043274us1_resp_111208.pdf	592628 5c853a6a243d118d7e0f41e95c8d8a1fa802ae51	no	14
Warnings:					
Information:					
51	Non Patent Literature	0050_2043272us1_adar_080212.pdf	304777 3e00b6d812db7096a2d4e128d4ed3a931024c1bd409	no	3
Warnings:					
Information:					
52	Non Patent Literature	0051_2043272us1_foar_010611.pdf	890491 20374b6a7469a3c3b3c6cf8a9f95c3000348c84b68	no	10
Warnings:					
Information:					

53	Non Patent Literature	0052_2043272us1_oarn_042012.pdf	105376 4be5ac825280488c31af6ab213204ca715a2	no	1
Warnings:					
Information:					
54	Non Patent Literature	0053_p2043272us1.pdf	1180280 509b38f02abcb90af5c74ae538c4eb4de6ae09	no	12
Warnings:					
Information:					
55	Non Patent Literature	0054_11241801_oarn_110411.pdf	843877 c3ebd11816dca0448835c286dc252f5bee6b61c	no	9
Warnings:					
Information:					
56	Non Patent Literature	0055_2043272us1.pdf	2636944 3258845cd71686d348ab8f001f4eeb247b48c9	no	17
Warnings:					
Information:					
57	Non Patent Literature	0056_2043272us1_oarn_072210.pdf	83450 6c5d821650af312aad161bb63cd5f9bac52e426c3	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			70529435		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					